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-Editorial-

Protection for the Laboratory Worker

Over the past few years it has become increasingly evident that bacteriologists who work in diagnostic and research laboratories are exposed to hazards of infection far beyond those met in ordinary living. Such studies as the one by Sulkin and Pike (1) on viral infections contracted in laboratories give us an estimate of the unseen and frequently unrecognized dangers present in the laboratory. the 222 cases of laboratory infection reported in that study, only 27 were due to known accidents. The fact that danger in the laboratory is not confined to the observable accident is borne out by research which has been done at Camp Detrick, Md. (2). By using sieve type air samplers, placed at appropriate distances around the laboratory working area, the investigators at Camp Detrick were able to determine that bacterial aerosols were released during such common laboratory operations as the removal of stoppers from dilution bottles, removal of wet plugs from broth culture tubes, and removal of an inoculum from a vaccine bottle with a hypodermic syringe. production of bacterial aerosols by pipetting, pouring, and vigorous agitation of dilution blanks was further shown by means of high-speed photography in a study by Johansson and Ferris (3), also at Camp Detrick.

The conclusion that we can draw from these studies, in relation to the tuberculosis laboratory, presents us with a grave problem in safeguarding the worker. It would be inconsistent with our concern for the health of all people to take an attitude of resignation about the contraction of tuberculosis by workers in laboratories. We must not take it for granted that scientists will inevitably be infected by the materials with which they work. If the probability exists, greater efforts should be made to remove it.

Since the risks following exposure to tubercle bacilli depend a great

This is the fiftieth of a series of special issues of Public Health Reports devoted exclusively to tuberculosis control, which appear in the first week of each month. The series began with the Mar. 1, 1946, issue. The articles in these special issues are reprinted as extracts from the Public Health Reports. Effective with the July 5, 1946, issue, these extracts may be purchased from the Superintendent of Documents, Government Printing Office, Washington 25, D. C., for 10 cents a single copy. Subscriptions are obtainable at \$1.00 per year; \$1.25 foreign.

deal upon the inoculum size, it seems important to stress the fact that the use of techniques which avoid heavy exposure will undoubtedly reduce the incidence of laboratory infection.

Laboratory technicians and investigators in sanatoria in the past were usually former patients who had a certain amount of protection from their arrested disease. Since laboratories in health departments and research centers are increasingly drawing their personnel from the general public, the risk is now greater. While our information on the incidence of laboratory infections is too meager to have great validity, individual instances of tuberculosis contracted in laboratories which employ nontuberculous personnel are known in sufficient number to cause concern. Much evidence indicates that tuberculin negative individuals should not handle virulent organisms. been shown repeatedly that adults with naturally acquired tuberculin sensitivity develop fewer cases of clinical tuberculosis than those who have not previously overcome an infection. It would therefore be desirable to select tuberculosis laboratory workers, when possible. from tuberculin-positive individuals, assuming this sensitivity state to be associated with at least some degree of immunity. This procedure may not always be feasible, however, inasmuch as the proportion of tuberculin-positive reactors in the technicians' age group today is relatively low. For tuberculin-negative workers especially, an active immunizing agent is needed. Since BCG vaccine is the most promising agent today, as it becomes available advantage may be taken of whatever protection it affords.

Dr. Arnold G. Wedum, the Safety Director of the Biological Department, Army Chemical Corps, at Camp Detrick, considers that the most important single item in a laboratory safety program is the provision of adequate bacteriological transfer cabinets, properly equipped with ventilating devices so that aerosols will be swept away. The design of such hoods is a matter of great importance, since improperly designed hoods hinder laboratory operations. Extensive work on developing this kind of equipment has been carried out in a number of laboratories, at Camp Detrick, at the National Institutes of Health, at Notre Dame University, and during the war in Naval Research Unit No. 1 at Berkeley, Calif.

This issue of Public Health Reports includes a paper which describes the safety procedures practiced at the tuberculosis laboratory of the Communicable Disease Center. No one laboratory has all the answers to questions of protection; exchange of ideas on the subject should be profitable to all.

There is little excuse for saying that we do not know how to provide proper equipment. We do not have conclusive information about protection, but it is certain that careful and complete use of what we do know will reduce the risks.

The question of cost is sure to arise. Proper laboratory equipment is expensive. Proper care slows down procedures. Undoubtedly the laboratory where all possible measures are taken to minimize hazards will spend considerably more for the same operations than the laboratory which sacrifices safety to economy. But those who are concerned with the control of tuberculosis know too well the ultimate costs of every case to need to argue such a point. Even if we were to proceed on the basis of economy alone, without regard for other values, the use of every possible safety measure would still be war-The values, however, which concern the well-being of individuals and of the community are those which decide our final We must not overlook this important step in protecting those values.

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Safety Measures in a Tuberculosis Laboratory

By CHARLES H. FISH, M. D., and GEORGE A. SPENDLOVE, M. D.*

With the increasing use of cultural methods and animal inoculations in the laboratory diagnosis of tuberculosis, the hazards of accidental infection among laboratory workers are becoming a matter of constantly greater concern to laboratory directors. In the Tuberculosis Laboratory Unit, Communicable Disease Center, Public Health Service, certain safety procedures have been formulated which are presented here with the full realization that they are empirical and not in any way conclusive. There is great need for scientific study of the whole problem of safety in the laboratory. It is hoped, however, that this may serve as a check list for use by other laboratories in evaluating safety measures now in use and in considering possible improvements.

- 1. Thorough instruction is given in (1) aseptic technique; (2) methods of handling specimens, cultures, and animals; (3) methods of avoiding contamination of self, others, and surroundings; and (4) methods of decontamination of self and surroundings.
- 2. An exhaust hood equipped with ultra-violet light, exhaust fan, and sterilizer, is provided for transfer of cultures. Ultraviolet light in the hood is turned on for 10 minutes before and after transfer of cultures.
 - 3. Medical and health program:
 - (a) Physical examination, including chest X-ray, is required before employment.
 - (b) Tuberculin tests are done on all personnel.1
 - (c) Chest X-rays are required every 3 months.
 - (d) It is emphasized that fatigue, emotional stress, and malnutrition act as contributory factors to the development of tuberculosis after exposure.
 - (e) Illnesses are reported immediately.
 - (f) Accidents are reported immediately.
 - (g) Fifteen-minute rest periods are allotted in morning and afternoon.
 - 4. Use of equipment:
 - (a) The use of mouth pipettes in contaminated rooms is prohibited.
 - (b) Sterile masks are worn during transfer of cultures. Masks are disposed of as contaminated material after use.

^{*}Surgeon, acting in charge of the Tuberculosis Laboratory Unit, Communicable Disease Center, and Tuberculosis Control Officer, Utah State Department of Health (formerly with CDC), respectively.

¹ This laboratory is one in which the applicability of BCG is being studied. Nonreactors to tuberculin are vaccinated with BCG when they begin work in the laboratory.

(c) Rubber gloves, masks, and goggles are worn while doing animal inoculations and autopsies.

(d) Grinding of dry pathogenic mycobacteria in an open con-

tainer is prohibited.

(e) Needles and syringes are checked for defects before use. Only "Luer-Lok" syringes are used for animal inoculations.

5. Handling of animals:

(a) Animals are autopsied on metal trays to prevent contamination of tables.

(b) Animal inoculations and autopsies are done behind a plexi-glass screen for protection against accidental contamination of clothing.

(c) Discarded autopsied animals are wrapped in wax paper

and incinerated.

6. Rooms where specimens are received, cultures transferred, infected animals are housed, and where animals are inoculated and autopsied, are considered contaminated, as are the outsides of containers of specimens, needles, syringes, metal trays, and all objects used in the transfer of cultures.

7. Decontamination procedures:

(a) Needles, syringes, and metal trays are autoclaved before washing. Instruments are boiled before washing. Large equipment and stationary objects, if contaminated, are kept in contact with 5 percent saponated cresol for 30 minutes. Infected material is discarded in a splash-proof can.

(b) Floors are swept with a dust reducing compound and mopped daily with hot soapy water containing 5 percent cresol.

(c) Table tops are swabbed daily, after work, with 5 percent saponated cresol or with 70 percent alcohol.

8. Personal procedures:

(a) Short sleeved laboratory coats are worn in contaminated rooms.

(b) Laboratory coats are removed before leaving contaminated

rooms.

(c) Contaminated hands are washed for 2 minutes with soap and water, rinsed with 70 percent alcohol, and allowed to dry in air. (70 percent alcohol dispensers are situated in convenient locations.)

9. Miscellaneous:

(a) Safety signs (no smoking, contaminated area, report accidents immediately) are situated in easily discernible locations.

(b) No smoking is allowed in contaminated rooms.

(c) Laboratory rooms are draft free, air-conditioned, and adequately lighted.

(d) Adequate rest-room facilities are provided.

(e) Shower facilities are provided for those personnel handling infected animals and cleaning infected animal cages.

(f) First-aid kits and fire extinguishers are easily available

and are inspected periodically.

(g) Care is taken to avoid skin contact with cresols and streptomycin in order to avert sensitivities.

Tuberculosis Mortality in the United States, 1948

By LILLIAN GURALNICK and STANLEY GLASER*

An increasing rate of decline in tuberculosis mortality in the United States has been recorded in each of the years since the close of the war. In 1948, there were 43,833 deaths from tuberculosis (all forms) representing a mortality rate of 30.0 per 100,000 estimated midyear population, which was 10 percent below the rate of 33.5 recorded in 1947. The 1947 rate was 7 percent below that for 1946 which, in turn, was 5 percent lower than the rate for 1945.¹ On the basis of a 10-percent sample of death certificates, the 1949 rate is expected to be 10-percent less than that for 1948.

This paper, the seventh in a series of annual reports (1-6), presents data on the number of deaths and on death rates for tuberculosis in the United States and in each State for 1948, together with comparable data for 1947 and the prewar period, 1939-41. The trend of the death rate for respiratory tuberculosis by age is discussed for the 21-year period, 1928-48.

A true measure of the changes in the nature of the tuberculosis problem cannot be obtained from mortality data alone. Knowledge of the incidence, prevalence, and case fatality rates is especially important in understanding the epidemiology of this chronic disease. In the absence of more complete data, the varying reductions in the mortality from tuberculosis in different areas and population groups can serve as a guide to further investigation.

Trend in the Death Rate

The rates in table 1 show a steady decline in tuberculosis mortality since 1910, the first year for which these data are available by both race and sex. The downward trend of the death rate was interrupted three times during this period in 1918, 1926, and 1936. The trends of the rates for the white and nonwhite population are roughly parallel during this period, and since 1930, the rates for the white and nonwhite females have been lower, and have declined faster, than the rates for males in the corresponding race group.

The slower rate of decline in tuberculosis mortality for the entire population, and the apparent increase in the rates for males from 1940–1945 are a reflection of population changes rather than an indication of any increase in the risk of mortality from tuberculosis. Beginning

¹ The rates for 1945 and 1946 are based on population including armed forces overseas.

^{*}Biostatistician, National Office of Vital Statistics, and, Statistician, Division of Tuberculosis, Public Health Service, respectively.

Table 1. Death rates for tuberculosis (all forms) by race and sex: death registration States, 1910–48

[Rates per 100,000 estimated midyear population in each specified group]

		All race	s		White		İ	Nonwhi	te
Year	Total	Male	Female	Total	Male	Female	Total	Male	Female
948 1	30.0	39. 4	20.8	24.3	33, 3	15.4	78.4	92.1	65.
947 1	33. 5	43.0	24. 2	27.1	36.3	18.0	88.1	100.6	76.
946 1	36.4	46. 2	26.9	29.8	39. 2	20.6	92.3	106. 2	79.
945 1		53.0	28.6	32. 7	45.1	21.7	102.6	120.9	86.
944 1	41.3	53.1	30.5	33. 7	45.0	23.3	106.2	122.7	91.
943 1	42.6	52.9	32.6	34.3	44.4	24.7	112.9	126.4	100.0
942 1	43.1	52.3	34.0	34. 4	43.3	25.6	118.4	131.4	106.0
941 1	44.5	52.5	36.5	35. 4	43.3	27.4	124. 2	134.3	114.
	45.8	54.1	30. 5 37. 5	36. 5	44.7	28.2	127.6	138.7	116.9
940 1			37.8 40.1		44.7	30.6	127.0	137. 3	121.
939	47.1	54.0		37. 7			136.8	144.0	121. 1
938	49.1	56.0	42.1	39. 1	46. 2	31.9			
937	53.8	61.3	46. 2	43. 4	50.9	35.8	145.0	155.0	135.
936	55.9	63.4	48.2	45.0	52. 2	37.6	151.6	163. 9	139.
935	55.1	62.1	47.9	44.9	51.7	37.8	145.1	155.4	135.
934	56.7	63.1	50.1	46. 2	52.7	39.6	148.8	156.9	140.
933	59.6	65.4	53.7	48.5	54.3	42.6	157.7	165.6	149.
932	62.5	68.0	56.8	50. 2	55. 9	44.4	173.5	179.5	167.
931	67.8	73.5	62.0	54. 2	60.1	48.2	191.1	197.4	184. 9
930	71.1	76. 2	65. 9	57.7	63. 4	51.9	192.0	194.3	189.
929	75. 3	79. 3	71.3	62. 4	67. 1	57.6	192.0	191.5	192.
928	78.3	82.5	74.1	64. 9	69. 7	59.9	199.5	199.4	199.
927	79.6	82.9	76.1	66. 5	70. 7	62.2	208.7	205.4	212.
926	85. 5	89.1	81.7	72.0	76. 4	67. 5	223.8	221.5	226. 1
925	84.8	88.0	81.4	71.6	75.8	67. 2	221.3	215.8	226.
	87.9	91.5	84.3	74.9	79.3	70.4	218.6	215.0	222.
924							213.1	206.3	220.
923	91.7	95.4	87.9	79.5	84.4	74. 5			220. C
922	95. 3	99.5	91.0	82.6	87. 5	77.4	218.9	216.6	
921	97.6	101.1	94.1	84.7	89. 1	80.2	239.3	233. 7	245. 1
920	113.1	116.6	109.5	99. 5	104.1	94.8	262.4	255.4	269. 6
919	125.6	134. 2	116.9	110.9	121.1	100.4	284.0	275.5	292.
918	149.8	167.7	131.8	134. 3	153. 2	115.4	346.0	351.0	340. 9
917	143.5	158.7	127.7	129.6			332.6		
916	138.4	152.9	123.3	125.7	141.3	109.5	322.7	322.3	323. (
915	140.1	155.9	123.5	128.5	144.0	112.2	401.1	420.2	380. 8
914	141.7	158.5	123.9	130.3	146.9	112.9	396.7	417.8	374. (
013	143.5	158.7	127.4	132.6	147.7	116.7	386.5	401.9	369. 9
912	145.4	159.3	130.7	136.0	149.4	121.8	429.0	459. 9	394.
911	155.1	168. 2	141.3	145.0	157.5	131.9	461.4	484.8	435. 2
110	153. 8	167.1	139.8	145. 9	158.2	132.8	445.5	479.3	406. 8
910	100. 6	10/.1	199.9	140.9	100. 2	104.0	220.0	210.0	300. C

¹ Excludes deaths among armed forces overseas. Rates based on population excluding armed forces overseas

with 1940, the tuberculosis death rates shown in table 1 are computed for the population present in the country, and do not include members of the armed forces overseas or deaths occurring in the overseas population. Rates computed on such a basis are not entirely satisfactory for a chronic disease. In the case of tuberculosis, most deaths occurred in this country since the armed forces were screened for tuberculosis on entry into service, and those who became ill overseas were presumably returned to this country for hospitalization. Consequently, the tuberculosis death rates computed only for the population present in the country overstate mortality risks for the war years in comparison with those for the prewar or postwar years, particularly for men of military age.

For tuberculosis, a more comparable measure of risk for the war years is provided by rates computed for the entire population, whether in this country or overseas, including the deaths among the armed

Note.—The death registration States increased in number from 20 States and the District of Columbia in 1910 to the entire continental United States in 1933.

forces overseas. However, the number of deaths overseas has been comparatively small, not exceeding 155 or 0.3 percent of the total tuberculosis deaths in any year, so that little difference is made in the rate by their inclusion or omission. Since the data are not readily available by age at death, it has been found more convenient to omit the overseas deaths in this report. An approximation of these rates for the total population, obtained by relating the tuberculosis deaths occurring in this country to the population, including the armed forces overseas, is presented below. These figures have been used to plot the points for 1940–48 in figure 1.

	Rates base	ed on popula forces ov		ng armed
Year -	Total	Total male	White male	Nonwhite male
1948. 1947. 1946. 1945. 1944. 1943. 1941. 1941.	29. 9 33. 4 36. 0 37. 9 39. 6 41. 8 42. 8 44. 5 45. 8	39. 1 42. 6 45. 3 47. 3 48. 8 50. 9 51. 6 52. 4 54. 1	33.1 36.0 38.5 40.1 41.3 42.6 42.7 43.2	91.6 99.9 104.6 110.3 115.4 124.6 130.8 134.3

Figure 1 shows the trend of the total rate for tuberculosis for the United States from 1910 to 1948, and of the rates for the four race-sex groups. The decline in mortality rates for white males was retarded during the war years, but there was no actual rise in the rates. For the postwar years, the increased rate of fall which is conspicuous in the trend line for the total population can be observed as well in the rates for white males, beginning with 1944, and for white females beginning with 1947. For the nonwhite population, 1948 is the first postwar year showing an increased rate of decline.

The varying rates of decline for the four race-sex groups have altered the race and sex differentials in tuberculosis mortality since 1910. Considering the rate for white males for each year as a base, the ratio of the rates for the other race-sex groups to that for white males is shown below for several selected years.

Voca	w	hite	Non	white
Year	Male	Female	Male	Female
1910	100 100 100 100	84 78 63 47	303 305 310 277	257 276 262 198

The greater rate with which mortality for white females has declined is emphasized by these ratios. It is also interesting to note, that, while the rates for both whites and nonwhites descended rapidly, only

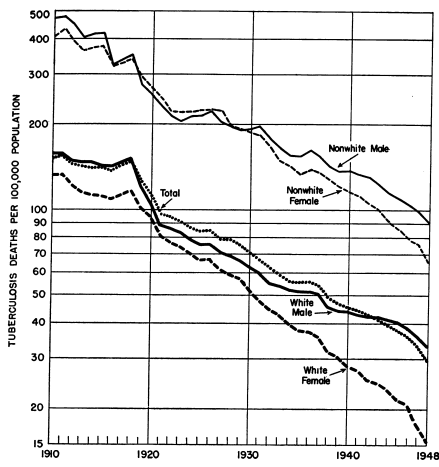


Figure 1. Death rates for tuberculosis (all forms), by race and sex: death registration States, 1910–1948. (The rates for 1940–48 are computed from deaths excluding those among the armed forces overseas, and population including the armed forces overseas.)

in the past decade is there any indication that the gap in the rates between the race groups is growing narrower.

Respiratory Tuberculosis: Mortality by Age, Race, and Sex

The change in the pattern of the age-specific death rates for respiratory tuberculosis has been the most prominent feature of mortality from this disease in the past 21 years. As a result of the more rapid decline in the rates at the younger ages, tuberculosis has changed from a disease whose greatest toll was among young adults, to one for which the death rate increases with increasing age.

In 1948, the curve of the age-specific death rates for nonwhite females (fig. 2) is the only one in the four race-sex series showing a

Table 2. Number of deaths and death rates for tuberculosis (all forms), by age, race and sex: United States, 1939-41 average, 1947 and 1948

	Not stated		883	812	===	888	100	~**	212	8 7 11	44%
breeas]	85 years and over		338 338 338	110	145	277	171 143 105	134	888	1881	222
Rates per 100,000 estimated midyear population in each specified group, excluding armed forces overseas	75-84 years		2,286 1,236 1,816	1,359	812 877 826	2, 106 1, 693	1, 343 1, 222 908	763 822 785	182 182 183	131 137 81	\$24
g armed	65-74 years		5, 545 5, 586 5, 104	3,974 3,971 3,308	1, 571 1, 615 1, 796	4, 893 4, 947 4, 596	3,501 2,955	1, 392 1, 416 1, 641	652 508 508	473 353	179 189 185
excludin	55-64 years		7, 737 7, 999 7, 960	6, 169 6, 377 5, 786	1, 568 1, 622 2, 174	6, 469 6, 823 6, 865	5, 206 5, 491 5, 042	1, 263 1, 332 1, 823	1, 268 1, 176 1, 095	983 744	3808
d group,	45-54 years		8, 165 8, 865 10, 373	6,380 6,845 7,650	1,805 2,020 2,723	6, 194 6, 726 8, 183	4, 926 5, 314 6, 143	1,268 2,412 9,040	1, 971 2, 139 2, 190	1, 434 1, 531 1, 507	688 688 688
h specifie	35-44 years		7, 573 8, 314 10, 846	4, 831 6, 338 6, 803	2,742 4,976 4,043	5, 126 5, 778 7, 605	3, 326 3, 752 4, 848	1,800 2,026 2,757	2, 447 3, 536 3, 241	1,505 1,586 1,965	942 950 1, 286
on in eac	30-34 years	NUMBER	3,365 3,801 5,811	1,779 1,919 3,038	1, 586 1, 882 2, 773	2, 077 2, 406 3, 827	1, 123 2, 206 2, 000	1, 200 1, 827	1,288 1,395 1,984	666 713 1,038	632 682 946
populati	25-29 years	Z	3, 226 6, 236	1, 425 1, 685 2, 782	1, 801 2, 211 3, 454	1,759 3,828	797 988 1, 690	962 1, 221 2, 138	1, 467 1, 687 2, 408	628 697 1,092	1,316
midyear	20-24 years		2, 743 3, 612 5, 719	1,099 2,306	1, 644 2, 172 3, 413	1,315 1,795 3,180	529 717 1, 239	786 1,078 1,941	1, 428 1, 817 2, 539	570 1,067	858 1,094 1,472
etimated	15-19 years		1, 190 1, 720 3, 388	427 1, 234	1,083 2,154	496 764 1,617	288 288 288	305 1,028	694 956 1,771	25.28	458 615 1, 126
000,000	10-14 years		282 373 789	103 148 306	179 225 493	131 150 872	51 152	288	151 223 427	258.24 24	99 138 273
ates per l	5-9 years		216 475 475	106 251	110	2228	98 57 141	88 88 124	2010 2010	486	4201 24201
	Under 5 years		1, 138 1, 090 1, 613	594 579 831	544 520 782	728 1,014	375 377 520	353 347 494	410 375 599	3202	191 173 288
forces over	All ages 1		43, 833 48, 064 60, 429	28, 552 30, 585 35, 433	15, 281 17, 479 24, 996	31, 750 34, 783 43, 282	21, 616 23, 167 26, 350	10, 134 11, 616 16, 932	12, 083 13, 281 17, 147	6,936 7,418 9,083	5, 147 5, 863 8, 064
[Exclusive of deaths among armed forces overseas.	Race, sex, and year		All races, both sexes: 1948 1947 1947	Make: 1948 1947 1930-41	Female: 1948 1947 1939-41	Willie, Dold Sease: 1948 1947 1839-41	Maine: 1948 1947 1839-41	Pulate: 1948 1947 1839–41	Notin the control of	Marie: 1948 1947 1939-41	1945. 1947. 1839-41

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76.1 77.6 79.7	106.6 101.8 91.4	50.1 56.7 69.1	76.1 76.0 79.0	5.88 4.88 4.88	95.69 86.63 88.88	88.99 9.99.90 1.50.00	135.1 148.9 124.4	46.7 54.5 59.8
74. 0 76. 2 80. 4	109.5 111.5 105.0	40.7 42.8 56.2	69.9 72.2 77.7	103.7 106.6 101.0	38. 4.0.04. 4.0.0	133.6 133.4 118.6	187. 7 178. 1 158. 4	75.8 86.1 75.5
59. 2 62. 8 74. 7	94. 2 99. 4 106. 1	2,2;1 6,6;1 8,6	53.4 57.7 69.4	85.8 90.9 8 4.0	20.9 22.6 37.7	133.8 127.6 142.6	199.8 187.3	66.5 97.6
48.0 66.8	75.3 81.8 96.1	% % 0.03 0.00	6.4.7 7.6 1.6	66.1 84.3	16.3 18.5 20.5	125.7 140.2 167.7	188.4 205.2 224.7	66. 5 78. 0 107. 5
37.1 41.4 58.9	2.08 8.02 8.03 8.03	883 400	27.9 32.0 46.0	36.7 42.0 58.4	19.3 22.1 33.5	120.9 126.6 171.9	167.1 166.9 213.4	88.3 90.2 132.7
30.1 56.5	32.9 35.6 59.7	27. 32.8 53.4	24.2 41.4	2.2.2. 1.9.3.	32.5 39.5 39.5	109.7 119.0 190.8	121.7 131.8 208.1	99. 5 108. 1 174. 9
27.1 33.3 56.2	24. 6 29. 7 51. 1	29.4 36.6 61.1	16.5 21.1 38.7	15.4 19.4 34.6	17.7 4.25.7	114.7 134.4 201.6	103. 5 118. 3 195. 4	124.7 148.9 206.9
23.3 1.8 2.3 1.8 2.3	18.8 40.7	27.3 35.7 57.7	12.5 17.0 30.7	13.2 13.8 24.2	14.8 20.0 37.0	105.7 135.0 202.2	86.5 110.4 182.3	124. 2 158. 3 219. 6
10.9 15.6 27.5	7.8 20.0	14. 1 19. 5 35. 1	5.2 7.9 14.8	4.0 10.7	6.0.8. 4.0.0	51.9 71.4 129.2	35.8 52.0 96.7	67.7 90.0 160.0
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11:14 7-14 4-17	1.1.4 6.4.6	1.44. 7.08	1116 8	3:0	785	4.0.21 4.0.31	4.7 6.1 16.1	14.6 6.6 7.0
7.5 7.5 15.2	7.7 7.8 15.4	7.4 7.3 14.9	5.5 10.9	5.5 5.7 11.0	10.55 10.55	22.3 21.3 46.1	23. 22.9 47.2	20.8 19.6 43.1
30. 0 33. 5 45. 8	39.4 43.0 53.5	8.24.8 8.0.0	24.3 27.1 36.5	88.84 8.6.4 8.8.8	15.4 18.0 28.7	78.4 88.1 126.9	92.1 100.6 136.7	65.4 76.1 117.5
Ill races, both sexes: 1948- 1947- 1959-41	1946. 1947.	9 emaile: 1947. 1839–41.	Vilte, both sexes: 1948 1839–41	Adale: 1948 1809-41	emale: 1948. 1947. 1887-1	00NWING, DOLD SEXES: 1947 1899-41	Male: 1948 1869–41	Female: 1948 1947 1839-41
	80.0 7.5 1.7 2.6 10.9 23.1 27.1 30.1 87.1 48.0 58.2 74.0 76.1 75. 83.5 36.5 58.9 66.8 74.7 80.4 70.7 63.	30.0 7.5 1.7 2.6 10.9 23.1 27.1 30.1 37.1 48.0 59.2 74.0 76.1 77.6 77.7 77.6 77.7 77	S3.6 7.5 1.7 2.6 10.9 23.1 27.1 30.1 37.1 48.0 68.2 74.0 76.1 75.0 46.8 15.2 4.4 6.8 27.5 49.2 56.5 58.9 66.8 74.7 77.6 77.7 77.6 77.7 <td>30.0 7.5 1.7 2.6 10.9 23.1 27.1 30.1 37.1 48.0 68.2 74.0 76.1 76.0 77.6 77.7 77</td> <td>80.0 7.5 1.7 2.6 10.9 23.1 27.1 30.1 37.1 48.0 68.2 74.0 76.1 76.0 46.8 15.2 4.4 6.8 27.5 40.2 66.5 68.9 66.8 74.7 80.4 77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.7<td>SS. 6 7.5 1.7 2.6 10.9 23.1 27.1 30.1 45.8 66.2 74.0 76.1 76.1 76.1 76.2 46.8 76.2 74.0 76.1 76.1 76.1 76.2 46.8 10.9 38.3 38.3 38.4 77.6 68.2 66.2 66.2 66.2 76.2 77.6 77.6 77.7 77.0 77.7 77.7 77.0 77.7 77.0 77.7 77.0 77.7 77.0 77.0 77.7 77.0 77.7 77.0 77.7 77.0 77.0 77.7 77.0 77.0 77.7 77.0 77.0 77.7 77.0 77.0 77.7 77.0 77.0 77.0 77.0 7</td><td>20.0 7.5 1.7 2.6 10.9 23.1 37.1 46.0 66.2 74.0 76.1 76.0 76.1 76.1 76.1 76.1 76.1 76.2 74.0 77.1 76.0 76.1 76.2 74.0 77.1 76.0 76.2 76</td><td>38.6 7.5 1.7 2.6 10.9 28.1 37.1 34.1 45.0 66.5 68.9 66.8 66.8 76.2 77.7 77</td></td>	30.0 7.5 1.7 2.6 10.9 23.1 27.1 30.1 37.1 48.0 68.2 74.0 76.1 76.0 77.6 77.7 77	80.0 7.5 1.7 2.6 10.9 23.1 27.1 30.1 37.1 48.0 68.2 74.0 76.1 76.0 46.8 15.2 4.4 6.8 27.5 40.2 66.5 68.9 66.8 74.7 80.4 77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.6 77.7 <td>SS. 6 7.5 1.7 2.6 10.9 23.1 27.1 30.1 45.8 66.2 74.0 76.1 76.1 76.1 76.2 46.8 76.2 74.0 76.1 76.1 76.1 76.2 46.8 10.9 38.3 38.3 38.4 77.6 68.2 66.2 66.2 66.2 76.2 77.6 77.6 77.7 77.0 77.7 77.7 77.0 77.7 77.0 77.7 77.0 77.7 77.0 77.0 77.7 77.0 77.7 77.0 77.7 77.0 77.0 77.7 77.0 77.0 77.7 77.0 77.0 77.7 77.0 77.0 77.7 77.0 77.0 77.0 77.0 7</td> <td>20.0 7.5 1.7 2.6 10.9 23.1 37.1 46.0 66.2 74.0 76.1 76.0 76.1 76.1 76.1 76.1 76.1 76.2 74.0 77.1 76.0 76.1 76.2 74.0 77.1 76.0 76.2 76</td> <td>38.6 7.5 1.7 2.6 10.9 28.1 37.1 34.1 45.0 66.5 68.9 66.8 66.8 76.2 77.7 77</td>	SS. 6 7.5 1.7 2.6 10.9 23.1 27.1 30.1 45.8 66.2 74.0 76.1 76.1 76.1 76.2 46.8 76.2 74.0 76.1 76.1 76.1 76.2 46.8 10.9 38.3 38.3 38.4 77.6 68.2 66.2 66.2 66.2 76.2 77.6 77.6 77.7 77.0 77.7 77.7 77.0 77.7 77.0 77.7 77.0 77.7 77.0 77.0 77.7 77.0 77.7 77.0 77.7 77.0 77.0 77.7 77.0 77.0 77.7 77.0 77.0 77.7 77.0 77.0 77.7 77.0 77.0 77.0 77.0 7	20.0 7.5 1.7 2.6 10.9 23.1 37.1 46.0 66.2 74.0 76.1 76.0 76.1 76.1 76.1 76.1 76.1 76.2 74.0 77.1 76.0 76.1 76.2 74.0 77.1 76.0 76.2 76	38.6 7.5 1.7 2.6 10.9 28.1 37.1 34.1 45.0 66.5 68.9 66.8 66.8 76.2 77.7 77

Note: Average numbers of deaths for 1939-41 are rounded without being adjusted to group totals. ¹ Includes deaths for which age was not stated.

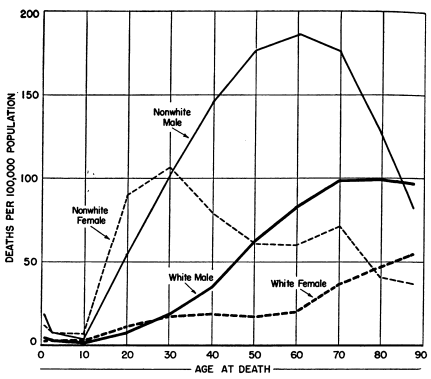


Figure 2. Death rates for respiratory tuberculosis by age, race, and sex: United States, 1948.

peak in the young adult ages. However, when the number of deaths is examined as a proportion of deaths from all causes at each age (proportionate mortality), rather than as a ratio to the population at that age (age-specific death rate), it is clear that tuberculosis is a more important cause of death in the young adult ages than in the age group over 55. The age group 15–24 in the nonwhite females, and 25–34 in the other 3 race sex-groups now represent the peaks of the proportionate mortality distribution, as shown in figure 3 for each race and sex. Respiratory tuberculosis accounts for one-third of all deaths among nonwhite females between the ages 15–24. At ages 25–34, one-quarter of the deaths of nonwhite females are due to respiratory tuberculosis; 19 percent of deaths of nonwhite males; 13 percent of the white females; and 9 percent of the white males.

The number of deaths from respiratory tuberculosis has decreased faster than deaths from all causes for the white population at practically every age in the past 21 years. In the nonwhite population, however, the ratio of deaths from tuberculosis to the total number of deaths from all causes has not dropped as much as in the white population. In fact, respiratory tuberculosis deaths of nonwhite

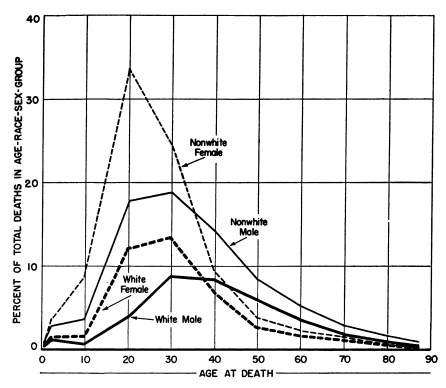


Figure 3. Deaths from respiratory tuberculosis as percentage of deaths from all causes, by age, race, and sex: United States, 1948.

females in the peak age groups form almost the same proportions of the total deaths at those ages in 1948 as were recorded in 1928. All other age groups show a small decrease. The relative decrease in the number of deaths from this cause compared to total deaths in the nonwhite males is slightly greater than that for nonwhite females through age 34. Beyond this age the decreases recorded in the proportionate mortality are very small, and in some age decades there are actually small increases.

Under 15 Years of Age

The great decline in respiratory tuberculosis mortality in the past 21 years has been shared, in widely varying degree, by almost all age groups (fig. 4). The largest percentage decrease in rates, however, has taken place among children under the age of 15. While at no time in the past 21 years has this disease been an outstanding cause of mortality among children, deaths from this cause have decreased even more than the total deaths at these ages. The death rates in 1940 and 1948 are shown below in terms of the rates for 1930, which are shown as 100 in each case.

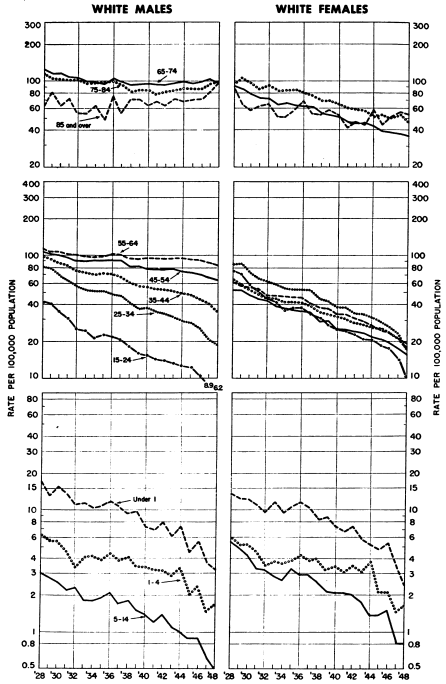


Figure 4a. Respiratory tuberculosis death rates for white males and white females by age: death registration States, 1928-48. (The rates for 1940-48 are computed from deaths, excluding those among the armed forces overseas, and population including the armed forces overseas.)

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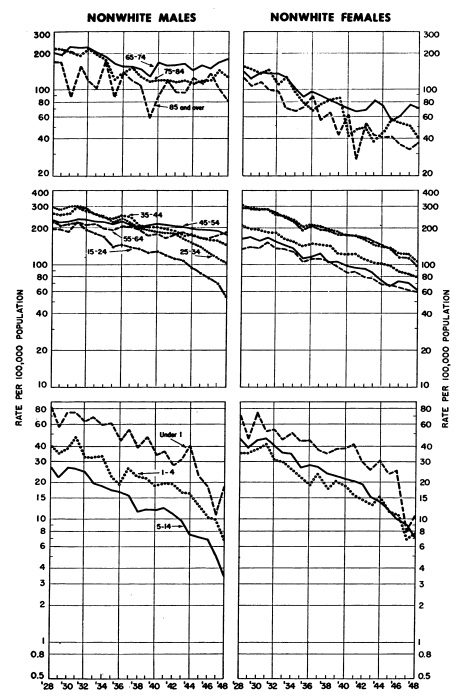


Figure 4b. Respiratory tuberculosis death rates for nonwhite males and nonwhite females by age: death registration States, 1928-48. (The rates for 1940-48 are computed from deaths, excluding those among the armed forces overseas, and population including the armed forces overseas).

			Age in	years		
Year	W	hite male		W	nite female	
	Under 1	1-4	5–14	Under 1	1-4	5-14
1930	100 48 21	100 62 31	100 54 19	100 60 20	100 65 31	100 49 19
	Non	white mal	e	Nonv	white fema	le
1940	100 45 25	100 50 19	100 45 13	100 51 14	100 50 20	100 47 16

As the charts show (fig. 4), the rates for nonwhite groups under 15 years of age continue to be more than four times the rates for white groups, despite the fact that the rates for nonwhite groups have declined faster than those for the white groups (except for the males under 1 year of age).

Ages 15-64

Mortality in this broad age span is characterized by a decline in the respiratory tuberculosis rates in each of the five age decades for the four race-sex groups over the past 21 years. As shown below by the ratios of the death rates for 1948 and 1940 to the respective 1930 rates, the decline was greatest for the white females in every age group. For the males, the rate of decline in tuberculosis mortality from 1930 to 1948 decreases in each successive age group. The decline in rates also slows down for the females in the older age groups, but not to the same extent. The ratios of the 1948 rates to those for 1930 are higher in every age group for the nonwhite than they are for the white population, emphasizing again the fact that the disparity between the rates in the two race groups for the ages 15-64 has not lessened between these years.

					Age in	years				
Year		v	Vhite ma	les			w	hite fema	les	
	15-24	25-34	35-44	45-54	55-64	15-24	25-34	35-44	45-54	55-64
1930 1940 1948	100 44 18	100 53 25	100 65 40	100 79 61	100 90 76	100 43 17	100 51 23	100 58 34	100 54 32	100 59 34
		No	nwhite n	ales			Non	white fer	nales	
1930 1940 1948	100 60 25	100 62 33	100 78 55	100 95 78	100 97 100	106 62 32	100 63 37	100 64 41	100 63 39	100 62 43

Ages 65 and Over

The trend of respiratory tuberculosis death rates among people 65 years of age and over for 1928 to 1948 contrasts sharply with the trends for all other ages. For white males over 65 the rate declined generally from 1928 to 1938, remained level in 1939 and 1940, and began to rise in 1941 with the rate of increase most rapid among males While it has been observed previously that the proportion of all deaths among persons over 65 due to respiratory tuberculosis is not large, the conspicuous change in trend should warrant exploration. The rates for nonwhite males also show a slight tendency to rise in the age groups 65-74, and 75-84. The respiratory tuberculosis death rates for white females continue their trend toward a slower decline with advancing age, seen before in the 15-64-vear-olds. Among nonwhite females, there are so few deaths at ages over 65 that the rates are somewhat erratic; but again, the general trend is down-The table below contrasts the 1940 and 1948 rate with the 1930 rate given as 100.

			Age in	years		
Year		White ma	ile	1	White fema	le
	65-74	75-84	85 and over	65-74	75-84	85 and over
1930	100 86 87	100 82 97	100 102 154	100 64 45	100 67 49	100 92 94
	N	onwhite n	nale	No	nwhite fen	nale
1930	100 74 78	100 58 62	100 99 92	100 51 52	100 32 29	100 55 32

It is interesting to note that the tuberculosis death rate for men over 65 has shown a similar increase in England and Wales. The Registrar-General comments: "The lasting increase which took place in respiratory tuberculosis death-rates of men over 65, with absence of any improvement of their rate at 55–65, is in sharp contrast with what occurred amongst younger men and amongst women of all age-groups, and is a feature of the epidemiology of the disease which merits investigation." (7).

A new coding procedure (8), instituted in the United States in 1949, may lower the recorded tuberculosis death rate for white males over 65 by about 10 percent for that year. However, if this procedure were applied to data for past years, the trend of the death rate would still be in an upward direction, although the general level of the rates would be lowered.

Respiratory and Nonrespiratory Tuberculosis

Since 1910, nonrespiratory tuberculosis deaths have shown a gradual but pronounced tendency to constitute a smaller and smaller percentage of deaths from tuberculosis. In general, the death rate for the nonrespiratory forms has declined more rapidly than has the rate for respiratory tuberculosis. The death rate for tuberculosis of the respiratory system has dropped from a maximum of 134.2 per 100,000 population in 1911 to a minimum of 27.7 in 1948. In this same period, the rate for the nonrespiratory forms has declined from a maximum of 20.9 in 1911 to a minimum of 2.3 in 1948. The percentage decrease in the death rate for the nonrespiratory forms (89 percent) has been greater than that for the respiratory forms over the same period (79 percent).

Table 3. Number of deaths and death rates for tuberculosis of the respiratory system and for other forms, by race and sex: United States, 1948

[Exclusive of deaths among armed forces overseas. Rates per 100,000 estimated midyear population in each specified group, excluding armed forces overseas]

Race and sex	Respir tuberc		Nonrespi tubercu	ratory ilosis
1000 000	Number	Rate	Number	Rate
All races Male Female White Male Female Nonwhite Male Female Nonwhite Female Male	40, 420 26, 593 13, 827 29, 541 20, 354 9, 187 10, 879 6, 239 4, 640	27. 7 36. 7 18. 8 22. 6 31. 3 14. 0 70. 6 82. 8 58. 9	3, 413 1, 959 1, 454 2, 209 1, 262 947 1, 204 697 507	2.3 2.7 2.0 1.7 1.9 1.4 7.8 9.3 6.4

Of the total number of tuberculosis deaths registered during 1948, 40,420, or 92.2 percent, were attributed to respiratory tuberculosis, and 3,413, or 7.8 percent, to the nonrespiratory forms of the disease (table 3). The death rate for respiratory tuberculosis alone was 27.7 per 100,000 population, while the rate for all other forms was 2.3. For both respiratory and nonrespiratory tuberculosis, similar relationships are maintained for the race-sex groups, with mortality higher among males than among females, and among nonwhites than among whites.

The relative difference in the rates by sex is considerably greater for respiratory than for nonrespiratory forms of the disease. The respiratory tuberculosis death rate for males in 1948 was 36.7, twice as great as the rate of 18.8 for females. For nonrespiratory tuberculosis, the death rate for males was 2.7, which was 35 percent more than the rate of 2.0 for females.

While the frequency of deaths from nonrespiratory tuberculosis has reached a very low point among whites, it is still of importance in

Table 4. Number of deaths and death rates for nonrespiratory tuberculosis by age, race, and sex: United States, 1940, 1947, and 1948

Exclusive of deaths among armed forces overseas.	ned forces o		lates per l	00,000 esti	mated mid	year popul	Rates per 100,000 estimated midyear population in each specified group, excluding armed forces overseas	sh specified	group, exc	luding arm	ed forces o	verseas]	
Year, race, and sex	Total deaths 1	Under 1 year	1–4 years	5-14 years	15-24 years	25-34 years	35-44 years	45–54 years	55-64 years	65-74 years	75-84 years	85 years and over	Not stated
						4	NUMBER						
All races, both sexes: 1948 1947 1947	3, 413 3, 602 4, 852	190 224 278	538 470 594	209 249 436	345 458 712	442 459 734	455 453 609	396 452 608	383 391 440	310 304 307	121 127 118	871	
Matric. 1948. 1947. 1940.	1, 959 2, 027 2, 650	90 112 148	283 245 318	122	173 215 342	230 247 378	267 265 350	267 301 361	257 261 271	204 192 171	588	11.8	
Female: 1948 1947 1940	1, 454 1, 575 2, 202	1100	255 278 278 278	103 127 197	172 243 370	212 212 356	188 250 250	129 151 247	128	106 112 136	51 67 52	782	8
1948 1940 1940 1940 1940 1940 1940 1940 1940	2, 209 3, 279 3, 323	110 153 185	370 316 406	138 134 270	168 193 381	224 245 428	255 405	286 286 286 286	302	268 274 274	106 116 112	822	1
Mane: 1947 1940	1, 262 1, 296 1, 831	44 88	193 166 211	67 64 148	83 93 179	106 134 219	156 151 246	178 196 278	188 193 240	173 163 147	222	∞ & 4	
remate: 1948 1947 1940	947 983 1, 492	848	177 150 195	122 122	85 100 202	118 111 209	98 116 159	888	100 112 143	95 88. 127	4 8 8	12 4	
Notin Title, DOLL SEASS: 1948 1947 1940	1, 204 1, 323 1, 529	80 71 93	168 188	71 115 166	177 265 331	218 214 306	200 204 204	135 166 140	98 57	24 22 28	11 11 6	8	1.4
Mate: 1947 1948 1940 1940 1940 1940 1940 1940 1940 1940	697 731 819	35 52 52	90 107	39 58 91	90 122 163	124 113 159	111	105 83 83	388	2883	∞r-4	3	
1946 1947 1940	507 592 710	37 36 41	78 75 81	32 57 75	87 143 168	94 101 147	89 72 100	46 61 57	8888	11 9	7-40	1	3

See footnote at end of table.

Table 4. Number of death and death rates for nonrespiratory tuberculosis by age, race, and sex: United States, 1940, 1947, and 1948—Continued

Year, race and sex	Total deaths 1	Under 1 year	1-4 years	5-14 years	15-24 years	25-34 years	35-44 years	45-54 years	55-64 years	65-74 years	75-84 years	85 years and over	Not stated
							RATE				·		
All races, both sexes: 1946 1947	60 iO	6.9 4	4; 4; 10 (2)	0.9	1.5	1.9	3.63	13	3.9	44	44	ත්ත් ස්ත්රි	
1940 Male: 1948						4 1							
1947. 1940. Formelo:	2, 4, 8 O	6.2 4.4	4.1.	2.1.	2.0	29.00	353	8.4 8.5	5.0	70.70 4.4	6.0	2 20	
1948 1947 1940	9,99	6.3 6.5 13.1	44.0 41.0	1.1	369	3.00	11:03 80 80 80 br>80 80 80 80 80 80 80 80 80 80 80 80 80 80 8	3:1:0	3.21.0	4.00 7.00 7.00		4.6.6.	
Wille, Dold sexes: 1947	11.8	3.8 10.4 10.4	လုလ် ထလ 4	7.7.1	8.1.0 1.8 1.8	211	4.2.2.	-i-igi	460	დდ4; ∞1~0	0.4.€. 00.00	23.53. 1.80.	
1948 1947 1940 1940	320	3.2 10.6	, , , , ,	9.9.1	.9 1.7	1.1 2.3 3	1.7	6969 809	6.69.4. 1.03.80	70.4.70 11.00	4.4.6. 8.6.0	46.64 7-68	
1948 1947 1947 1940 1940 1940 1940	4.5.63	4.5 5.0 10.2	ည်း လူလုံး လူလုံး	1.37	1.0	2.1	1.1	21.1	8 8 8 8 8	994 808	614.4. 644	₩. ₩.	
1948 1948 1947 1940 1940	7.8 11.3	21.4 18.3 38.5	11.5 11.2 17.6	6,00,00 0,00,00	6.6 12.9 6	8.9 8.8 13.7	9.9.01	10.9 10.7	10.0 9.3 7.2	8.6 11.1 8.0	7.034 47.8	909 909	
1946 1947 1940 1940	12.9.9	22.9 18.0 43.4	12.3 11.5 20.0	6.9.2	6.8 13.1	10.8 10.0 15.0	11.6	11.7	14.3 4.4.7	12.3 11.7 11.2	8.7.8 6.0	13.6	
1948 1947 1940	6.4 10.3	19.9 18.7 33.6	10.0 10.0 15.0	2; &; 70 0 & 4	6.4 10.4 12.2	12.7 7.2	8.99 10.88	5.7 9.0 9.0	8.4.7. 0.7.0	10.4 4.6	6.4.9. 7.08	0 to 4	

¹ Includes deaths for which age was not stated.

the nonwhite population. In 1948, the death rate for nonrespiratory tuberculosis was 1.7 per 100,000 population for whites, whereas among nonwhites it was 7.8, more than four and one-half times as large. This race differential is greater than that seen for respiratory tuberculosis, where the death rate for nonwhites in 1948 is 70.6, a little over three times the rate of 22.6 for whites. The number of deaths and the death rates for nonrespiratory tuberculosis by age, race, and sex are shown for the United States for the years 1940, 1947, and 1948 in table.

Table 5 shows the number of deaths, the death rates and the percentage distribution of the various specific forms of tuberculosis for 1948. Although the deaths from nonrespiratory tuberculosis have constituted a smaller and smaller part of all tuberculosis deaths over the course of the years, the bulk of the nonrespiratory deaths are still

Table 5. Number of deaths and death rates for tuberculosis by specified form: United States, 1948

[Exclusive of deaths among armed forces overseas. Rates per 100,000 estimated midyear population in excluding armed forces overseas]

Cause of death	Number of deaths	Percent of total	Death rate
Tuberculosis (all forms) Tuberculosis of the respiratory system Tuberculosis (other forms) Tuberculosis of the meninges and central nervous	43, 833	100. 0	30. 0
	40, 420	92. 2	27. 7
	3, 413	7. 8	2. 3
system. Tuberculosis of the intestines and peritoneum Tuberculosis of the vertebral column Tuberculosis of the bones and joints (except vertebral	1,048	2.4	0.7
	382	0.9	0.3
	399	0.9	0.3
column) Tuberculosis of the skin and subcutaneous cellular tissue Tuberculosis of the lymphatic system (except bron-	101	0. 2	0.1
	18	(*)	(*)
chial, mediastinal, mesenteric, and retroperitoneal lymph nodes)	66	0. 2	(*)
	327	0. 7	0. 2
	101	0. 2	0. 1
	97 1	2. 2	0. 7

^{*}Less than 0.05.

in the classifications of disseminated tuberculosis and tuberculosis of the meninges and central nervous system. In 1948, 28.5 percent were classified as disseminated tuberculosis and 30.7 percent as tuberculosis of the meninges and central nervous system. An additional third (32.5 percent), resulted from tuberculosis of the intestines and peritoneum, of the vertebral column, and of the genito-urinary system. In interpreting these figures, it is important to note that they represent only a part of the total number of deaths in which nonrespiratory involvement is mentioned on the death certificate. The problem of primary cause selection, and joint-cause classification which occurs when more than one cause of death is reported on the death certificate has been discussed in a previous paper (6).

Tuberculosis Mortality Among Nonwhite Groups

Table 6 presents the number of deaths and the death rates for tuberculosis (all forms) from 1940 to 1948 for the nonwhite population and the principal race groups under the nonwhite classification.

The total number of deaths among nonwhites in 1948 was 12,083. Of these, 92.9 percent occurred among Negroes, 4.9 percent among Indians, and the remaining 2.2 percent among Chinese, Japanese, and other racial groups.

The tuberculosis death rate for all nonwhites in 1948 was 78.4 per 100,000 population. The rates for the several nonwhite race groups ranged from 58.0 and 76.3 for Japanese and Negroes to 143.2 and 166.7 for Indians and Chinese, respectively. The rate for Chinese was more than twice as high as that for Negroes, and six times as high as the rate for the white population. Beginning with 1945, the tuberculosis death rates for all the nonwhite race groups have presented a pattern of steady decrease, similar to that for the white race.

In interpreting the differences in the rates for the several nonwhite groups, a number of factors should be taken into consideration. These rates are based on estimated population figures, which for postcensal years, may contain errors that are relatively large for small population groups. The comparability of the death rates is further limited by differences in the age-sex composition of the population among the specified races, and the completeness with which deaths are registered. The 1940 enumeration of the population showed considerable variation

Table 6. Number of deaths and death rates for tuberculosis (all forms) for nonwhites by specified race: United States, 1940–48

Exclusive of deaths among armed forces overseas. Rates per 100,000 estimated midyear population in each specified group, excluding armed forces overseas]

Race and year	Number	Rate	Race and year	Number	Rate
Nonwhite total:			Chinese:		
1948	12,083	78.4	1948	145	166. 7
1947	13, 281	88. 1	1947		191.9
1946		92. 3	1946		265. 4
1945	14, 293	102.6	1945		287.7
1944	14, 773	106. 2	1944	229	309. 5
1943	15, 796	112.9	1943	224	290. 9
1942		118.4	1942	199	258, 4
1941		124. 2	1941	203	263.6
1940	17, 217	127. 6	1940	208	266. 7
Negro:	11,211	121.0	Japanese:		
	11, 222	76. 3	1948	76	58. 0
1948	12, 271	85. 2	1947	92	71. 9
1947		88. 4	1946	98	79. 7
1946	12, 421	98.4	1945	116	101.8
1945				128	105.8
1944	13, 538	101.8	1944		112. 2
1943	14, 513	108.4	1943	138	117. 4
1942	15, 107	114. 2	1942		
1941	15, 702	120. 2	1941	137	112.3
1940	15, 883	123.1	1940	144	113. 4
Indian:			Other:		
1948	590	143. 2	1948	50	73. 5
1947	695	173.3	1947	58	96. 7
1946	771	198.7	1946	66	120.0
1945	777	212.3	1945	76	138. 2
1944	798	221.1	1944	80	148. 1
1943	823	229.9	1943	98	184. 9
1942	836	238.9	1942	100	196. 1
1941	836	243.0	1941	90	180.0
1940	867	258. 0	1940	115	230. 0

in age distribution among the race groups. Furthermore, there was a marked preponderance of males among the Chinese and the "other nonwhite" groups. These age-sex distributions may have been changed somewhat by the increasing birth rate since 1940, and by selective migration. In addition, the death rates by race for the war years, computed for the population present in the country, were influenced by the changes in population composition resulting from the withdrawal of young men for duty with the armed forces overseas.

Quantitative data on the completeness with which deaths are registered are almost completely lacking. However, the indications afforded by extraordinarily low death rates recorded for some areas, and the results of a test of completeness of birth registration made in 1940, suggest that deaths of nonwhites are less completely registered than those of whites. Consequently, the recorded rates may be interpreted as a minimum statement of the seriousness of the tuberculosis problem among the nonwhite races.

Death Rates by State

The rapid decline in the tuberculosis death rate for the United States since 1940 has been shared by all the States. For 11 States, the rates declined between 20 and 30 percent (table 7), from the 1939-41 average; for 21 States and the District of Columbia, between 30 and 40 percent; and for 16 States more than 40 percent. The States which have made the greatest progress include several which had very high, and several which had very low rates in 1939-41. Tennessee and Iowa each recorded a reduction of over 40 percent between 1939-41 and 1948. There seems to be no indication at present that the tuberculosis rate is leveling off, even for States with very low rates.

Except for Arizona with its high rate of 82.4, the rates for residents of the various States in 1948 ranged from 9.5 for Iowa to 53.1 per 100,000 population for New Mexico. Only six States, Arizona, New Mexico, Tennessee, Maryland, Kentucky, Nevada, and the District of Columbia now have rates of over 40. In 1939–41, the lowest rate was 15.5 (Utah) and the highest (again excepting Arizona) 78.5 for Tennessee.

The geographic distribution by States of the 1948 tuberculosis death rates is shown in figure 5. One-quarter of the States have rates which are below 20 per 100,000 population, and more than half have rates below 30. However, there has been little change in the relative rank of the States when they are arrayed in quartiles. The States having the 12 highest rates form a band that stretches across the Southwest along the southern border of the country to the Mississippi, and thence northeast through Tennessee, Kentucky, and Virginia, to include the District of Columbia, Maryland, Delaware, and New York. In general, the States in the third quartile are contiguous to those in the

Table 7. Number of deaths from tuberculosis (all forms), death rates and percentage change in rates: United States and each State, 1939-41 average, 1947 and 1948

[By place of residence. Exclusive of deaths among armed forces overseas. Rates per 100,000 estimated total midyear population present in area]

	total mid	year popula	ation prese	nt in area				
Area		Number			Rate			
	1948	1947	1939-41 average	1948	1947	1939-41 average ¹	1939-41 to 1948	
United States	43, 833	48, 064	60, 429	30.0	33. 5	45.8	-34.5	
Alabama	1, 022	1, 147	1, 518	35. 2	40. 5	53. 7	-34.5	
Arizona	580	644	724	82. 4	100. 0	141. 9	-41.9	
Arkansas	727	802	1, 009	37. 5	41. 9	51. 7	-27.5	
California	3, 301	3, 455	3, 838	31. 9	35. 2	54. 5	-41.5	
Colorado	362	375	503	30. 2	32. 8	44. 5	-32.1	
	528	504	616	26. 5	25. 5	36. 1	-26.6	
	119	132	152	39. 7	45. 4	56. 7	-30.0	
	441	497	548	51. 1	57. 7	78. 3	-34.7	
Florida	745	793	944	30.7	34. 1	49. 0	-37.3	
Georgia	1,002	1, 054	1, 510	31.6	33. 6	48. 0	-34.2	
Idaho	70	71	99	11.9	13. 5	19. 0	-37.4	
Illinois	2,658	2, 842	3, 663	31.8	33. 8	46. 5	-31.6	
IndianaIowa	917	1, 083	1, 398	23. 4	28. 2	40. 6	-42.4	
Iowa	249	307	450	9. 5	11. 8	17. 8	-46.6	
Kansas	252	322	423	13. 3	16. 7	23. 4	-43.2	
Kentucky	1, 290	1, 472	1, 961	45. 2	52. 9	69. 4	-34.9	
Louisiana	947	986	1, 347	36. 5	38. 8	56. 4	-35.3	
Maine	197	193	268	21. 9	21. 8	31. 7	-30.9	
Maryland	1, 010	1, 172	1, 268	46. 9	54. 8	68. 7	-31.7	
Massachusetts	1, 373	1, 586	1, 623	29. 6	34. 2	37. 4	-20.9	
Michigan	1, 590	1, 675	1, 828	25. 6	27. 6	34. 8	-26. 4	
Minnesota	492	579	758	16. 8	20. 0	27. 2	-38. 2	
Mississippi	666	729	1, 074	31. 5	34. 8	48. 5	-35. 1	
Missouri	1, 016	1, 291	1, 783	26. 1	33. 1	46. 9	-44. 3	
Montana	146	152	235	28. 6	31. 1	42.3	-32.4	
Nebraska	167	199	225	13. 0	15. 5	17.3	-24.9	
Nevada	72	44	70	43. 9	31. 7	62.2	-29.4	
New Hampshire	72	83	133	13. 8	15. 5	27.1	-49.1	
New Jersey New Mexico New York North Carolina	1, 393	1, 555	1, 852	29. 2	33. 6	44. 6	-34.5	
	303	330	357	53. 1	60. 3	67. 0	-20.7	
	5, 128	5, 286	6, 244	36. 0	37. 3	46. 5	-22.6	
	949	1, 128	1, 598	25. 0	30. 5	44. 4	-43.7	
North DakotaOhioOklahomaOregon	62 2, 145 606 249	2, 377 701 314	127 2, 913 1, 104 307	10. 7 27. 4 26. 4 15. 2	16. 3 31. 0 30. 7 20. 3	20. 1 42. 2 49. 3 27. 7	-46.8 -35.1 -46.5 -45.1	
Pennsylvania	3, 076	3, 467	4, 231	29. 4	33. 0	42. 8	-31.3	
	199	233	265	26. 7	31. 3	37. 5	-28.8	
	547	557	876	27. 6	28. 5	45. 7	-39.6	
	113	167	197	18. 5	28. 9	31. 2	-40.7	
Tennessee	1, 423	1, 544	2, 298	44. 8	50. 0	78. 5	-42.9	
	2, 634	2, 791	3, 814	35. 7	39. 3	59. 1	-39.6	
	69	80	86	10. 3	12. 5	15. 5	-33.5	
	115	119	144	31. 7	32. 5	40. 4	-21.5	
Virginia. Washington West Virginia Wisconsin. Wyoming	1, 087	1, 244	1, 628	35. 6	41. 5	59. 4	-40.1	
	598	592	689	24. 3	25. 1	39. 2	-38.0	
	622	683	880	32. 5	36. 3	46. 2	-29.7	
	474	585	806	14. 4	18. 0	25. 8	-44.2	
	30	34	45	10. 5	12. 8	17. 5	-40.0	

¹ Based on average 1939-41 population.

fourth. The lowest rates were found in the West North Central and in the northwest Mountain States.

Many factors must be considered in evaluating the differences in crude death rates among States, or in time trends for one State. The

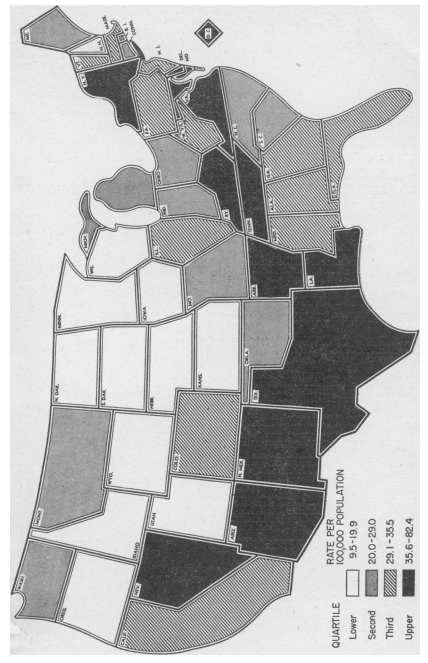


Figure 5. Death rates for tuberculosis (all forms) by State: United States, 1948.

Table 8. Number of deaths from tuberculosis (all forms) by place of occurrence and by place of residence, and percentage difference: each State, 1948

Area	Deaths recorded in area	Deaths of residents of area	Percentage difference	
Alabama	1,009	1, 022	+1.3	
	673	580	-13.8	
	681	727	+6.8	
	3,309	3, 301	-0.2	
Colorado	420	362	-13.8	
	516	528	+2.3	
	117	119	+1.7	
	328	441	+34.5	
FloridaGeorgia	727	745	+2.5	
	970	1, 002	+3.3	
	65	70	+7.7	
	2, 613	2, 658	+1.7	
Indiana	898	917	+2.1	
	239	249	+4.2	
	242	252	+4.1	
	1, 281	1, 290	+0.7	
Louisiana	993	947	-4.6	
	191	197	+3.1	
	1,107	1,010	-8.8	
	1,390	1,373	-1.2	
Michigan Minnesota Mississippi Mississippi Missouri	1, 571	1, 590	+1. 2	
	507	492	-3. 0	
	633	666	+5. 2	
	1, 046	1, 016	-2. 9	
Montana. Nebraska. New Hampshire.	133	146	+9.8	
	166	167	+0.6	
	56	72	+28.6	
	67	72	+7.5	
New Jersey New Mexico New York North Carolina	1,358	1, 393	+2.6	
	312	303	-2.9	
	5,159	5, 128	-0.6	
	999	949	-5.0	
North Dakota	56 2, 133 587 236	2, 145 606 249	+10.7 +0.6 +3.2 +5.5	
Pennsylvania	3, 083	3, 076	-0. 2	
	200	199	-0. 5	
	543	547	+0. 7	
	122	113	-7. 4	
Tennessee	1, 478	1, 423	-3.7	
	2, 600	2, 634	+1.3	
	63	69	+9.5	
	114	115	+0.9	
Virginia	1, 061	1,087	+2.5	
Washington	612	598	-2.3	
West Virginia	632	622	-1.6	
Wisconsin	505	474	-6.1	
Wyoming	32	30	-6.2	

crude death rate makes no allowance for the differences in age, race, and sex composition of the population of the several States; or for changes produced in that composition from year to year through interstate migration, which has been especially large since 1940. All rates in postcensal years are based on population estimates. It should be noted that for several States, a change in the method of estimating State populations may account for part of the difference between the rates for 1947 and 1948. Additional factors which tend to limit the

comparability of State rates are the varying degree of completeness of death registration among the States, and differences in the completeness and accuracy of medical certification of death.

The rates for several States are also affected by selective migration of tuberculous persons. The percentage differences between the deaths occurring in an area, and the deaths of residents of an area, shown for 1948 in table 8, give some indication of the size of this movement. By definition, persons who remain in a State for 1 year or more are classified as residents of that State. Deaths in nonresident institutions (including tuberculosis sanatoria) follow the same rule. Thus the numbers of deaths by residence are adjusted for movements of less than one year's duration, but not for migrations of longer standing.

Table 9 shows, by States, the number of tuberculosis deaths (all forms), the number of respiratory tuberculosis deaths, the number and percent of nonrespiratory tuberculosis deaths, and the death rates for respiratory and nonrespiratory tuberculosis in 1948.

Because the number of deaths from nonrespiratory tuberculosis is small, differences in the death rates among States or from year to year for any State may not always reflect a change in mortality risk.

Deaths in Institutions

Of the 40,420 deaths from respiratory tuberculosis in the United States in 1948, 68.6 percent occurred in institutions. This number is about 1 percent more than the proportion (67.9 percent) recorded in 1947, and reflects a continuation of the trend toward increased frequency of institutional deaths from this disease.

Table 10 shows, for the United States and each State, the number of deaths from respiratory tuberculosis which occurred outside of institutions and the number which occurred in institutions, by type of institution.

The 1948 proportions of respiratory tuberculosis deaths in institutions varied widely among the States, ranging from 27.0 percent for residents of Mississippi to 89.0 for those of Minnesota. The proportion of institutional deaths was lowest for residents of five southern States: Mississippi, Kentucky, Tennessee, Alabama, and Texas. For these areas, more than 59 percent of the deaths from respiratory tuberculosis occurred at home. The largest percentage of deaths in institutions (over 85 percent) was recorded for residents of the States of Washington, Michigan, Minnesota, New York and Wisconsin.

The data shown in table 10 can, if enough additional information is available, be useful in evaluating the adequacy of tuberculosis hospital facilities in an area. But it must be remembered that the data contain some serious limitations and therefore cannot be considered conclusive. For instance, the fact of the occurrence of a death in an insti-

Table 9. Number of deaths and death rates for tuberculosis of the respiratory system and for other forms: United States and each State, 1948

[By place of residence. Exclusive of deaths among armed forces overseas. Rates per 100,000 estimated total midyear population present in area]

	Muh	Tubercu-		osis (other ms)	Rate p	er 100,000 ılation
Area	Tubercu- losis (all forms)	losis of re- spiratory system	Number	Percent of tubercu- losis (all forms)	Tubercu- losis of re- spiratory system	Tubercu- losis (other forms)
United States	43, 833	40, 420	3, 413	7.8	27.7	2.3
AlabamaArizonaArkansasCalifornia	1, 022	937	85	8.3	32. 3	2. 9
	580	538	42	7.2	76. 4	6. 0
	727	690	37	5.1	35. 6	1. 9
	3, 301	3,070	231	7.0	29. 7	2. 2
Colorado Connecticut Delaware District of Columbia	362	335	27	7. 5	27. 9	2. 3
	528	488	40	7. 6	24. 5	2. 0
	119	107	12	10. 1	35. 7	4. 0
	441	376	65	14. 7	4 3 . 6	7. 5
Florida	745	713	32	4.3	29. 3	1.3
	1,002	924	78	7.8	29. 2	2.5
	70	62	8	11.4	10. 6	1.4
	2,658	2, 438	220	8.3	29. 2	2.6
Indiana Iowa Kansas Kentucky	917	817	100	10. 9	20. 9	2.6
	249	231	18	7. 2	8. 8	.7
	252	235	17	6. 7	12. 4	.9
	1,290	1, 186	104	8. 1	41. 5	3.6
Louisiana	947	894	53	5. 6	34. 5	2. 0
	197	178	19	9. 6	19. 8	2. 1
	1, 010	955	55	5. 4	44. 3	2. 6
	1, 373	1, 277	96	7. 0	27. 5	2. 1
Michigan	1,590	1, 423	167	10. 5	22. 9	2.7
	492	444	48	9. 8	15. 1	1.6
	666	623	43	6. 5	29. 5	2.0
	1,016	950	66	6. 5	24. 4	1.7
Montana	146	136	10	6. 8	26. 6	2.0
Nebraska	167	152	15	9. 0	11. 8	1.2
Nevada	72	63	9	12. 5	38. 4	5.5
New Hampshire	72	62	10	13. 9	11. 9	1.9
New Jersey	1, 393	1, 299	94	6. 7	27. 2	2. 0
New Mexico	303	269	34	11. 2	47. 1	6. 0
New York	5, 128	4, 799	329	6. 4	33. 7	2. 3
North Carolina	949	882	67	7. 1	23. 2	1. 8
North DakotaOhioOklahomaOregon	62	54	8	12. 9	9. 3	1.4
	2, 145	1, 953	192	9. 0	24. 9	2.4
	606	568	38	6. 3	24. 7	1.7
	249	225	24	9. 6	13. 7	1.5
Pennsylvania	3, 076	2, 793	283	9. 2	26. 7	2.7
Rhode Island	199	185	14	7. 0	24. 8	1.9
South Carolina	547	506	41	7. 5	25. 5	2.1
South Dakota	113	99	14	12. 4	16. 2	2.3
rennessee	1, 423	1, 308	115	8. 1	41. 1	3.6
rexas	2, 634	2, 421	213	8. 1	32. 8	2.9
Utah	69	59	10	14. 5	8. 8	1.5
Vermont	115	109	6	5. 2	30. 0	1.7
/irginia	1, 087	999	88	8. 1	32. 7	2.9
Vashington	598	541	57	9. 5	22. 0	2.3
Vest Virginia	622	585	37	5. 9	30. 6	1.9
Visconsin	474	440	34	7. 2	13. 3	1.0
Vyoming	30	22	8	26. 7	7. 7	2.8

tution is not evidence that the decedent was hospitalized for any significant period of time. As a matter of fact a 10-percent sample of deaths, taken in 1945, showed that approximately 20 percent of

Table 10. Number of deaths from respiratory tuberculosis in institutions, by type of institution: United States and each State, 1948

[By place of residence. Exclusive of deaths among armed forces overseas]

,					Type of i	nstitution	
Area	Total	Deaths not in insti- tutions	Deaths in insti- tutions	General hospital	Tubercu- losis hos- pital	Nervous and men- tal hos- pitals	Other and un- known institu- tions
United States	40, 420	12, 702	27, 718	11, 096	12, 019	3, 546	1, 057
Alabama Arizona Arkansas California	937 538 690 3, 070	572 213 351 487	365 325 339 2, 583	126 216 81 1, 544	180 83 217 713	47 12 40 223	12 14 1 103
Colorado Connecticut Delaware District of Columbia	335 488 107 376	79 110 30 57	256 378 77 319	158 107 23 193	68 165 50 112	15 56 3 14	15 5 0 1
FloridaGeorgiaIdahoIllinois	713 9, 924 62 2, 438	186 456 27 409	527 468 35 2, 029	174 123 15 845	280 214 6 869	37 124 6 285	36 7 8 30
Indiana Iowa Kansas Kentucky	817 231 235 1, 186	310 51 79 803	507 180 156 383	166 39 46 108	237 86 81 193	82 47 25 67	22 8 4 15
Louisiana Maine Maryland Massachusetts	894 178 955 1, 277	397 54 302 205	497 124 653 1, 072	309 43 260 323	106 63 328 555	63 17 51 151	19 1 14 4 3
Michigan Minnesota Mississippi Missouri	1, 423 444 623 950	183 49 455 279	1, 240 395 168 671	386 122 55 279	644 192 56 338	102 76 47 39	108 5 10 15
Montana Nebraska Nevada New Hampshire	136 152 63 62	51 35 17 13	85 117 46 4 9	44 44 36 8	33 38 10 32	31 5	3 4 4
New Jersey New Mexico New York North Carolina	1, 299 269 4, 799 882	198 114 644 328	1, 101 155 4, 155 554	286 96 1, 952 77	613 52 1, 593 360	178 6 464 106	24 1 146 11
North DakotaOhioOklahomaOregon	54 1, 953 568 225	9 563 275 41	45 1, 390 293 184	8 538 86 53	25 672 131 81	10 137 66 39	2 43 10 11
Pennsylvania	2, 793 185 506 99	814 41 157 31	1, 979 144 349 68	944 27 37 28	631 58 243 30	278 33 68 10	126 26 1
Tennessee	1, 308 2, 421 59 109	844 1, 439 21 39	464 982 38 70	142 395 18 18	243 420 20 39	66 134 13	13 33
Virginia. Washington West Virginia. Wisconsin. Wyoming.	999 541 585 440 22	460 65 288 59 12	539 476 297 381 10	199 162 57 93 7	236 225 163 232 3	80 73 72 43	24 16 5 13

the persons who died of respiratory tuberculosis in institutions were hospitalized less than 2 weeks; about 50 percent were hospitalized less than 2 months (4). By the same token, neither is the occurrence of

a death outside of an institution evidence that the decedent was never hospitalized.

With these reservations in mind, however, it is obvious that the larger the proportion of tuberculosis deaths which occur in hospitals, the smaller the likelihood of the disease's spread in the community.

The distribution of deaths by type of institution is substantially the same for the United States as a whole in 1948 as it was in 1947. In some States the percentage distributions for these two years show marked differences. However, since the reasons for the differences are in most cases inherent in the nature of the policies and facilities of the individual States, no detailed analysis of the variation will be discussed here.

Population Data

All death rates presented in this report have been computed on the basis of midyear population estimates provided by the Bureau of the Census. For 1900–1939, the population estimates for the United States by age, race, and sex, have been published in "Vital Statistics Rates in the United States, 1900–1940." The total figures for the United States have been made available in "Current Population Reports, Population Estimates" Series P–25, No. 27 for 1940–48. The United States estimates by age, race, and sex are published for 1940–45 in "Population-Special Reports," Series P–47, No. 3; for 1946, in "Current Population Reports, Population Estimates, "Series P–25, No. 21; and for 1947 and 1948, in Series P–25, No. 39. The estimates of the population in the age groups 75–84, and 85 and over, for 1940–48, and the estimates for the specific nonwhite race groups have not been published.

The State population estimates are shown in "Current Population Reports, Population Estimates," Series P-25, No. 12 for 1940-47 and for 1948 in Series P-25, No. 26.

Summary

This report, the seventh of an annual series, presents data on deaths and death rates for tuberculosis in the United States and in each State for 1948, 1947, and for the prewar period, 1939–41. The trend of the death rates by age is discussed for the 21-year period, 1928–48.

There were 43,833 deaths from tuberculosis (all forms) in the United States in 1948. The death rate was 30.0 per 100,000 population, which was 10 percent below the rate of 33.5 for 1947. The death rates for both sexes in the white and nonwhite population groups have continued their decline, with the rates for females falling faster than those for males. The 1948 rates were 33.3 for white males, 15.4 for white females, 92.1 for nonwhite males and 65.4 for nonwhite females.

The rates for the principal nonwhite groups ranged from 58.0 and 76.3 for Japanese and Negroes to 143.2 and 166.7 for Indians and Chinese.

Of the total deaths from tuberculosis in 1948, 92.2 percent were from tuberculosis of the respiratory system and 7.8 percent from the non-respiratory forms of the disease. The rate for respiratory tuberculosis was 27.7, and for all other forms, 2.3.

The death rates for tuberculosis (all forms) by State of residence, ranged from 9.5 for Iowa to 53.1 for New Mexico, and 82.4 for Arizona.

In 1948, the proportion of respiratory tuberculosis deaths which occurred in institutions was 68.6 percent for the United States. The lowest proportion (27.0 percent) was found in Mississippi, while the highest (89.0 percent), was in Minnesota.

When the respiratory rates for the past 21 years are examined by age, race, and sex, it is found that the largest relative declines occurred among children. Smaller declines have taken place up to age 65. Beyond this age, however, small but consistent increases are apparent in the death rates for both white and nonwhite males beginning with 1941. On the other hand, the rates for females over 65 have continued to decline.

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ANNOUNCEMENT

Courses in Laboratory Diagnosis of Tuberculosis

A 1-week course for laboratory directors, senior staff members, and physicians in the laboratory diagnosis of tuberculosis will be given June 5-9, 1950, at the Laboratory Services of the Communicable Disease Center. In addition, a 3-week course for laboratory personnel in the laboratory diagnosis of tuberculosis will be offered August 21 to September 8, and a 2-week course from December 4-15.

Tentative outline for the 1-week course.—Demonstrations, lectures and round-table discussions, supplemented by laboratory exercises.

and round-table discussions, supplemented by laboratory e	xercises.
1. The role of the laboratory in tuberculosis control	_]
2. Safety measures in tuberculosis laboratories	
3. Preparation of culture media	ı
4. Techniques of microscopy	- 1
a interpretation of regults and reporting	
6. Culture technique	- 1
/ Lugestion and concentration	
8. Diagnosis by cultural methods	- Ì, ,,,,
9. Animal inoculations and autopsies	_ J aay.
10. Assays of chemotherapeutic drugs	-)
11. Studies on evaluation methods	$_{\perp}$ 1 day.
12. Administration of a tuberculosis laboratory	_]
Tentative outline for the 3-week course.—Practical laborator	y train-
ing, supplemented by lectures and demonstrations.	-
1. The role of the laboratory in tuberculosis control)
2 Safety measures in tuberculosis laboratories	l
3. Preparation of culture media: Practice in making the commonly	l
used diagnostic and research media	2 days.
4. Microscopic techniques: Training in preparation of smears and	
stains Interpretation of findings Fluorescent microscopy	
5. Lecture on biochemistry of tuberculosis	ĺ.
6. Lecture on BCG	2 days.
7. Culture techniques: Training in preparation of cultures. Digestion	ì
and concentration methods. Particular emphasis on interpreta-	
tion of findings. Includes training in identification of types of	
mycobocteria and their colony morphology	8 days.
8. Lecture on studies on evaluation methods	_
9. Lecture on serology of tuberculosis	
10. Lecture on clinico-chemical tests in tuberculosis	
11. Animal inoculations: Training in techniques of inoculation and	
autopsy of mice, guinea pigs and rabbits. Tuberculin testing of	
animals	
12. Lecture on vole bacillus	3 days.
13. Lecture on use of chick embryos in the diagnosis of tuberculosis	
14. Lectures on the use of various animals in the diagnosis of tubercu-	
losis	: !

Information and applications should be obtained well in advance from the Chief, Laboratory Services, Communicable Disease Center, Public Health Service, Chamblee, Ga.

INCIDENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

UNITED STATES

REPORTS FROM STATES FOR WEEK ENDED MARCH 18, 1950

For the current week in the Nation, reported cases of influenza increased from 27,045 to 29,036. For the corresponding week last year, 3,780 cases were reported. The 5-year (1945-49) median is 4,054. The cumulative total for 11 weeks of the calendar year is 144,982 as compared with the corresponding total of 49,087 for 1949 and 169,936 for 1946, the highest year during the last 5 years.

Relatively large increases for the current week over the previous week were reported in Arkansas (788 to 1,465), District of Columbia (0 to 30), Indiana (1 to 71), Kansas (71 to 316), Kentucky (13 to 91), Maryland (19 to 61), New Mexico (1 to 58), New Jersey (8 to 24), and New York (19 40).

Increases for the current week over the preceding week occurred in 6 of the 9 geographic divisions, and ranged from 5 cases of influenza (3 to 8) in the New England to 2,019 (9,334 to 11,353) in the South Atlantic. The West South Central decreased from 13,989 to 13,656 cases, and the Mountain and Pacific decreased from 1,833 to 997 and from 60 to 54, respectively.

The 10 highest States and the number of cases reported are: Texas, 10,530; Virginia, 7,859; West Virginia, 2,654; Oklahoma, 1,654; Arkansas, 1,465; Tennessee, 864; Alabama, 816; South Carolina, 407; Georgia, 330; and Kansas, 316. The total cases reported by these 10 States is 26,895. Among the other States, 8 reported no cases and 2 reported 1 case each.

For the third successive week, total deaths reported in major cities were slightly above normal. The small increase in deaths is probably due in part to the increase in influenza and pneumonia. Reports of influenza and pneumonia deaths in these same cities are incomplete for the current week and the preceding week, but beginning with the week ended March 4, deaths from these two causes increased by 133 (352 to 485) over the preceding week.

Increases over the previous week are noted in reported cases of the following diseases which are also above the 5-year median: infectious encephalitis (9 to 17), meningococcal meningitis (103 to 111), and whooping cough (2,807 to 2,867). One case of anthrax and one case of psittacosis were reported in New York.

Telegraphic case reports from State health officers for the week ended March 18, 1950

[Leaders indicate that no cases were reported]

1	Rabies in animals		16		00	91-
:	Whoop- ing cough	32 33 17 194 120	187 144 225	201 48 93 306 113	8841 28	44 0 44 1 33 35 8
	Typhoid and para- typhoid lever i	4	∞⊶ 4			1 2
	Tula- remia			-		
	Small- pox					
	Scarlet fever	21 140 120 120 120 120 120 120 120 120 120 12	3 156 56 134	261 130 141 92	32 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3128,631
ported	Rocky Mt. spotted fever					
es were rej	Polio- myelitis	1	x	63 44	∞	- -
tnat no cas	Pneu- monis	15 1	401 126 99	\$220 \$220 \$4	66 6 4 4 6 6 17 21	245 245 48
Leaders indicate that no cases were reported	Meningitis, meningococcal	2 3	ထားကက	01 H 44 H	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	61 1.8
Leader	Measles	44 28 28 5 5 25	979 966 389	160 467 219 1,884 492	545 565 111 141 414 375	27 43 100 83 387 274
	Influ- enza	1 4	240	13 71 7 284	233 24 14 17 17 316	61 30 7,859 2,654
	Encepha- litis, in- fectious		7	64	1	
	Diph- theria	3	10 H 10	104 EL	8 61881	14 20
	Division and State	NEW ENGLAND Maine	MIDDLE ATLANTIC New York New Jersey Pennsylvanis EAST NORTH CENTRAL	Obio Indiana Infinois Michigan Wisonisin West North Central	Minnesota Iowa. Missouri North Dakota South Dakota Nebraska.	SOUTH ATLANTIC Delaware Maryland District of Columbia Virginia West Virginia North Carolina

ာ စာ	ង ដូន	34.	2		183	1, 656
		i				
16 41 5	848 ₄	41 31 186	46 X3Z4	832	2, 867 2, 269	28, 134 24, 659 (39th) Oct. 1 49, 670 48, 186
	1 38	1 3	8 8	1	39 51	510 485 (11th) Mar. 19 3, 883 4, 013
9	3	3	cd Cd		18	¥22
					8	(35th) Sept. 3 99
E 10	8844	2 8 37	8 17 7 7 7 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 29 35 104 28	1,880 3,236	19, 580 31, 256 (32d) Aug. 13 36, 019 56, 560
	1				1	11 6
63	7.11	88 47	8 -11	9	73 30	6 1, 137 (11th) Mar. 19 6 42, 619 19, 406
118	53 147 46	122 55 119 785	13 26 20 1	488	3, 021	27, 562
	01818	18698	1	2 11	111 99	997 940 (37th) Sept. 17 1, 910 1, 905
73 341 128	59 133 65 105	78 35 55 55	89 6 7 7 38 134 191 16	327	10, 119 22, 266	74, 201 162, 241 (35th) Sept. 3 93, 331 178, 365
407 330 12	91 864 816 104	1, 465 7 1, 654 10, 530	283 138 588 233 12 1	36 13	29, 036 4, 054	144, 982 106, 579 (30th) July 30 176, 512 138, 554
69	1	1		1	17	133
₩ 4	128	24 A A	04	1 9	153 262	1, 786 3, 233 (27th) July 9 6, 057 10, 799
South Carolina Georgia Florida Falorida	Kentucky Tennessee Alabama Mississippi	Arkansas Louisiana Oklahoma Texas	Montana MOUNTAIN Idaho. Idaho. Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada.	Washington Oregon California	Total Median, 1945–49	Year to date, 11 weeks Median, 1945-49 Seasonal low week ends Since seasonal low week Median, 1944-45 to 1948-49

Anthrax: New York, 1 case.
Psittacosti: New York, 1 case.
Alaska: Influenza 49, whooping cough 5.
Hawali: Diphtheria 1, pollomyelitis 1.

Including cases reported as salmonellosis.

New York City only.

Including cases reported as streptococcal sore throat.

Reported for 2 weeks.

Deduction: Georgia, weeks ended Jan. 21 and 28, 1 case each.

TERRITORIES AND POSSESSIONS

Puerto Rico

Notifiable diseases—4 weeks ended January 28, 1950.—During the 4 weeks ended January 28, 1950, cases of certain notifiable diseases were reported in Puerto Rico as follows:

Disease	Cases	Disease	Cases
Chickenpox Diphtheria Dysentery Influenza Malaria Measles Poliomyelitis Tetanus	49 28 1 102 8 3 5	Tetanus, infantile Tuberculosis (all forms) Typhoid fever Typhus fever (murine) Venereal diseases: Gonorrhea Syphilis. Whooping cough	3 289 10 1 67 9 319

FOREIGN REPORTS

CANADA

Provinces—Notifiable diseases—Week ended March 4, 1950.— During the week ended March 4, 1950, cases of certain notifiable diseases were reported by the Dominion Bureau of Statistics of Canada as follows:

Disease	New- found- land	Prince Edward Island	Nova Scotia	New Bruns- wick	Que- bec	On- tario	Mani- toba	Sas- katch- ewan	Alber- ta	Brit- ish Co- lum- bia	Total
Chickenpox Diphtheria Dysentery:			24	2	265 4	326	37	18	45	130 2	847
Amebic						4	<u>i</u> -	4		1	10
Bacillary German measles			61		3	650		27	251	491	1, 483
Influenza			26			18	10			2	56
Measles	1		10	5	397	630	20	9	23	162	1, 257
Meningitis, meningo-						1	1				2
coccal Mumps			122	1	132	683	13	37	105	508	1,601
Poliomyelitis			122		102	000	10	0,	100	1	2,002
Scarlet fever	2		6		77	57	3	1	53	8	207
Tuberculosis (all	_		_								
forms)	34		4	11	102	16	11	4	6	22	210
Typhoid and para-											10
typhoid fever Undulant fever					9		2	1		- 1	7
Venereal diseases:					*			•			•
Gonorrhea	4		8	12	91	41	17	18	23	43	257
Syphilis	13			9	65	25	5	8		11	136
Other forms										1	1
Whooping cough	1		14		59	54	1	1	1	12	143
	<u> </u>	<u> </u>									

EGYPT

Cerebrospinal meningitis.—Information has been received that 79 cases of cerebrospinal meningitis, with 7 deaths, were reported in Cairo during the period February 26-March 4, 1950. During the preceding week, 66 cases with 15 deaths were reported. The 7-year (1942-48) median for Egypt for the second 4-week period was 14 (in 1948), and for the third 4-week period 13 (in 1946). The maximum for each of these periods was 38 and 33, respectively (in 1942).

GERMANY

Q fever.—On February 8, 1950, information was received that German health agencies reported 90 cases of Q fever in Zusenhausen, a locality of about 1,500 population near Heidelberg.

JAPAN

Influenza.—According to information received March 1, 1950, 2,327 cases of influenza occurred in Japan during the period February 12–18, a decrease of 15 percent from the number of cases reported during the preceding week. Information received March 9 stated that 1,764 cases were reported during the week ended February 25.

MADAGASCAR

Notifiable diseases—January 1950.—Notifiable diseases were reported in Madagascar and Comoro Islands during January 1950 as follows:

Disease	Al	iens	Natives		
Disease	Cases	Deaths	Cases	Deaths	
Beriberi			1		
Bilharziasis	1		49		
Diphtheria	1		8]	
Dysentery:		i			
Amebic.	10		562		
Bacillary Erysipelas			25	10	
Influenza	20		21 1, 559	82	
Leprosy	20		1, 559	04	
Malaria	356	4	46, 879	292	
Measles.		l	260		
Meningitis, meningococcal	1				
Mumps	2		174		
Plague			15	15	
Pneumonia:		!!!	1		
Broncho			698	102	
Pneumococcic Puerperal infection	3		585	75	
D. 1	1		2		
Relapsing lever	2		166	20	
Typhoid fever	3		24	20	
Whooping cough			47	13	

NORWAY

Notifiable diseases—December 1949.—During the month of December 1949, cases of certain notifiable diseases were reported in Norway as follows:

Disease	Cases	Disease	Cases
Diphtheria. Dysentery, unspecified Encephalitis, epidemic. Erysipelas Gastroenteritis Hepatitis, epidemic Impetigo contagiosa. Influenza. Laryngitis Malaria. Measles. Meningitis, meningococcal Mumps.	20 3 6 399 2, 475 95 2, 123 3, 858 13, 021 6 1, 171 7	Paratyphoid fever. Pneumonia (all forms) Poliomyelitis Rheumatic fever Scables. Scarlet fever Tuberculosis (all forms) Typhoid fever Venereal diseases: Gonorrhea. Syphilis Weil's disease. Whooping cough	1; 3, 56, 11; 87 1, 65, 28; 34; 2 17; 6; 1 4, 10;

¹ Includes 2 cases salmonellosis.

REPORTS OF CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER RECEIVED DURING THE CURRENT WEEK

Note.—The following reports include only items of unusual incidence or of special interest and the occurrence of these diseases, except yellow fever, in localities which had not recently reported cases. All reports of yellow fever are published currently.

A table showing the accumulated figures for these diseases for the year to date is published in the Public Health Reports for the last Friday in each month.

Cholera

India.—During the week ended March 11, 1950, 199 cases of cholera, with 62 deaths, were reported in Calcutta.

Indochina (French)—Cochinchina.—During the week ended March 4, 1950, 1 fatal case of cholera was reported in Rachgia, Cochinchina.

Pakistan.—During the week ended February 25, 1950, 2 fatal cases of cholera were reported in Dacca. During the week ended March 4, 4 cases of this disease, with 3 deaths, were reported in Chittagong.

Plague

Belgian Congo.—Plague has been reported in Belgian Congo as follows: On February 20, 1950, one fatal case in the village of Kwandruma, northeast of Blukwa, Stanleyville Province; on February 22, one fatal case in Butakonda, a village northeast of Lubero, Costermansville Province.

Burma.—During the week ended January 7, 1950, 8 cases of plague with 7 deaths were reported in Yenangyaung, and 2 cases with 1 death were reported in that port during the week ended January 14. During the week ended January 28, 1 fatal case was reported in the port of Bhamo.

China.—Plague has been reported in China as follows: November 1-30, 1949, 10 deaths in Wenchow, Chekiang Province: December 1-31, 1949, 28 deaths in Fukien Province; December 1-19, 1949, 16 cases, 13 deaths in Kiangsi Province; February 2-4, 1950, 4 deaths in Wenchow, Chekiang Province; February 1-7, 1950, 9 cases, 4 deaths, in Kuan-tien Village, Sui-chi District, Kwangtung Province. Information dated March 1, 1950, stated that 63 deaths from plague had been reported in Katou and Paktam, two small towns in the area of Onpo in Kwangsi Province.

Indochina.—Plague has been reported in Indochina as follows: Week ended February 18, 1950, 4 cases, 1 death—1 case, 1 death in the rural area of Pnompenh, Cambodia, 3 cases in Phanthiet, Annam; week ended February 25, 6 cases, 1 death—1 case, 1 death in Pakse, Laos, 5 cases in Phanthiet, Annam; week ended March 4, 3 cases in Phanthiet; week ended March 11, 4 cases in Phanthiet.

Siam (Thailand).—During the week ended February 18, 1950, 15 cases of plague with 3 deaths were reported in Siam, including 10 cases 1 death in Nakhon Rajsima Province. Four cases with 1 death were reported in Siam during the week ended February 25.

Union of South Africa—Orange Free State.—During the week ended January 21, 1950, 1 fatal suspected case of plague was reported in Bothaville District. Orange Free State.

Smallpox

Afghanistan.—During the month of January 1950, 61 cases of smallpox were reported in Afghanistan.

Burma.—During the period January 1-February 18, 1950, 2,720 cases of smallpox, with 939 deaths, were reported in Burma. For the week ended February 25, 245 cases, 92 deaths were reported, and 286 cases with 116 deaths were reported during the week ended March 4.

Cameroon (British).—During the week ended February 4, 1950, 203 cases of smallpox, with 66 deaths, were reported in British Cameroon.

China.—Smallpox has been reported in China as follows: December 1, 1949 to January 20, 1950, 107 cases in the Wuchang-Hankow area, Hupeh Province; February 11–20, 1950, 26 cases, 12 deaths, in Swatow; week ended March 11, 1950, 21 cases in Shanghai.

French West Africa.—For the period February 11–20, 1950, 158 cases of smallpox were reported in French West Africa, including 48 cases in Ivory Coast, 73 cases in Niger Territory, and 16 cases in French Sudan.

India.—For the week ended March 11, 1950, 497 cases of smallpox were reported in Calcutta, and 179 cases were reported in Madras.

Typhus Fever

Afghanistan.—During the period January 1-23, 1950, 67 cases of typhus fever were reported in Afghanistan.

Germany.—During the week ended February 4, 1950, 1 case of typhus fever was reported in the Province of Westphalia, and during the week ended February 11, 1 case (murine type) was reported in Hamburg. Both of these localities are in the British Zone. One case was reported during the week ended February 18, and 1 case during the week ended February 25, at Reinickendorf in the French Sector of Berlin.

Italy—Sicily.—During the month of November 1949, 17 cases of typhus fever were reported in Sicily.

Japan.—Thirty-four cases of typhus fever were reported in Tokyo, and 5 cases in Yokohama, during the week ended March 4, 1950.

Madagascar.—During the month of January 1950, 1 fatal case of typhus fever (murine type) was reported in Tamatave.

Yellow Fever

Gold Coast.—Yellow fever has been reported in the Oda Area of Gold Coast as follows: On January 1, 1950, 1 case, confirmed, at Atiankama; on February 16, 1 suspected case, on February 18, 1 suspected case, on February 21, 1 suspected case, all at Akwatia.

DEATHS DURING WEEK ENDED MARCH 18, 1950

	Week ended Mar. 18, 1950	Correspond- ing week, 1949
Data for 33 large cities of the United States: Total deaths. Median for 3 prior years. Total deaths, first 11 weeks of year. Deaths under 1 year of age. Median for 3 prior years. Deaths under 1 year of age, first 11 weeks of year. Data from industrial insurance companies: Policies in force. Number of death claims. Death claims per 1,000 policies in force, annual rate. Death claims per 1,000 policies, first 11 weeks of year, annual rate.	10, 547 9, 975 107, 538 616 669 6, 811 69, 832, 790 12, 834 9, 6	9, 723 107, 784 669 7, 292 70, 543, 550 13, 535 10. 0 9. 8